

1 of 7

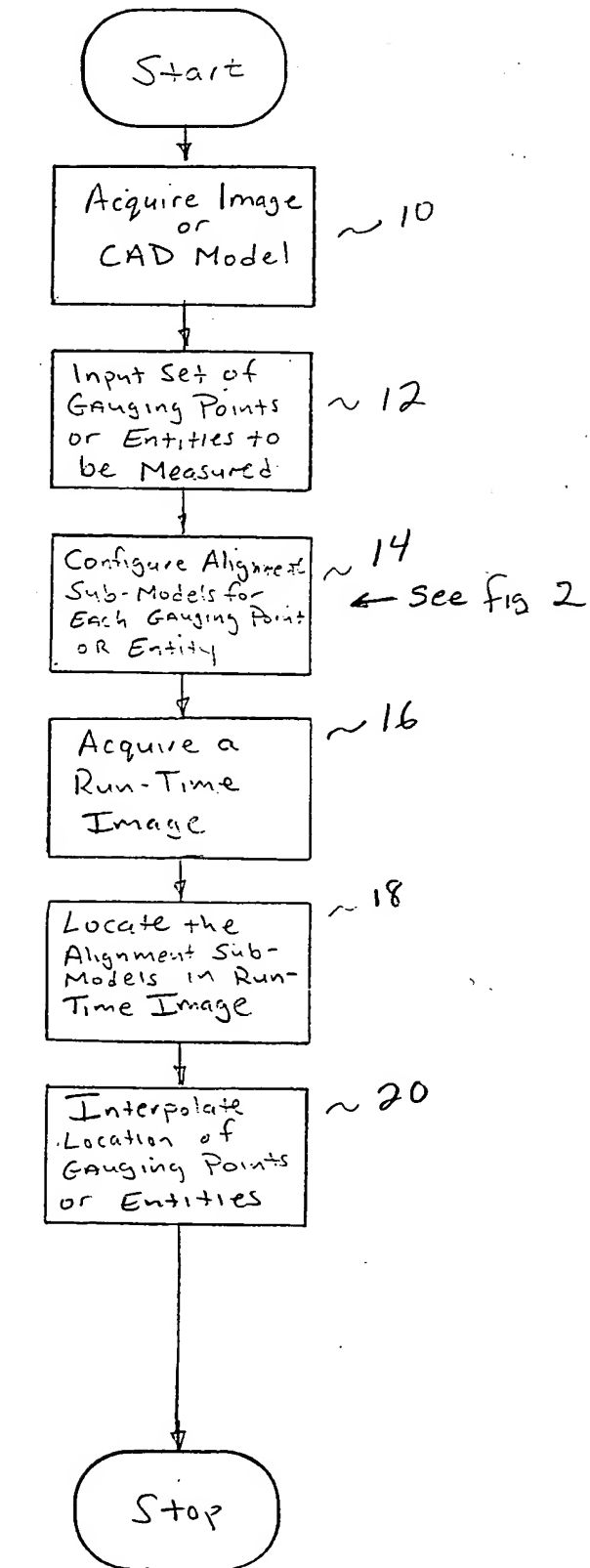


FIG. 1

2 of 7

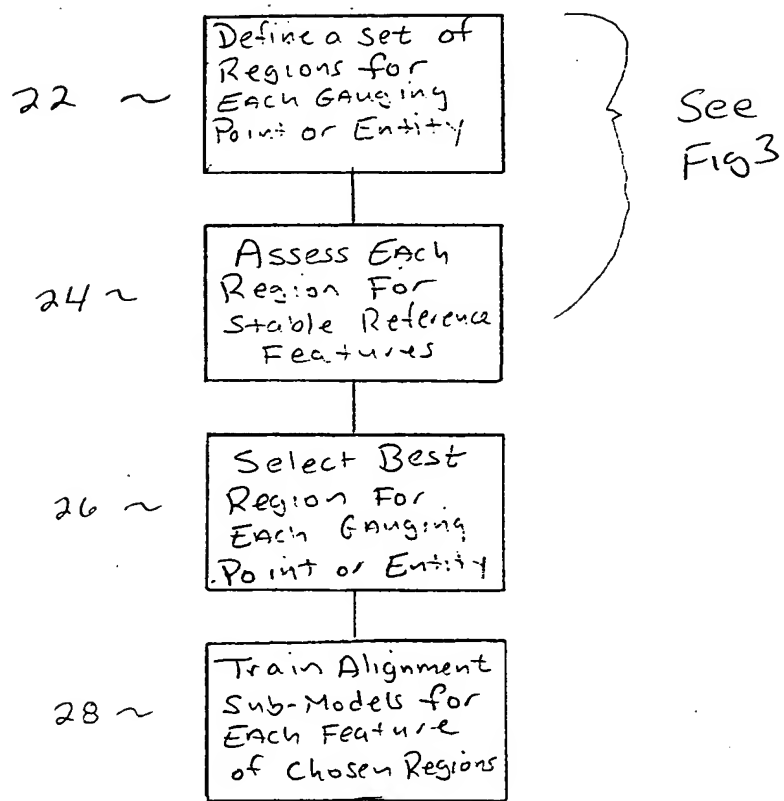


FIG 2

3 of 7

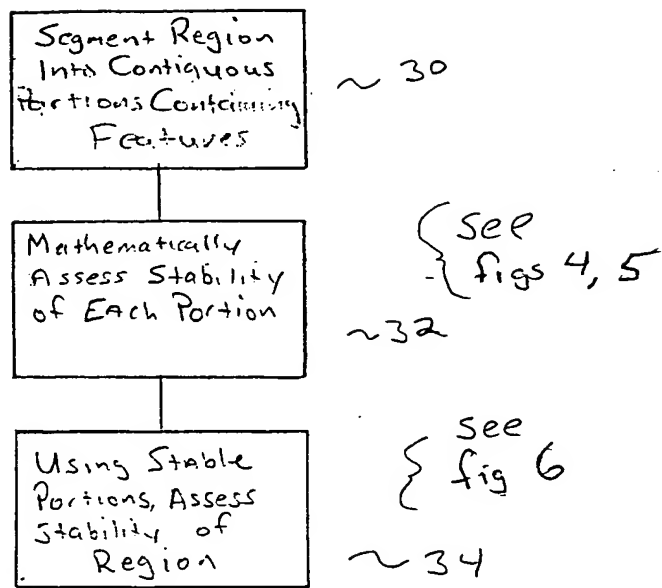


FIG. 3

4 OF 7

Assess Stability  
of Each Portion  
Within A Region  
Using Alignment  
Tool

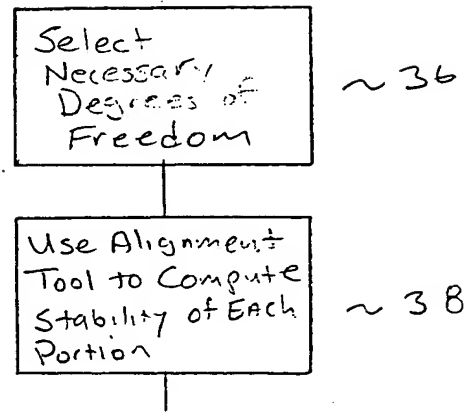


FIG. 4

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Assess Stability  
of Each Portion  
Within A Region  
Using Condition

Number  
(alternative  
embodiment)

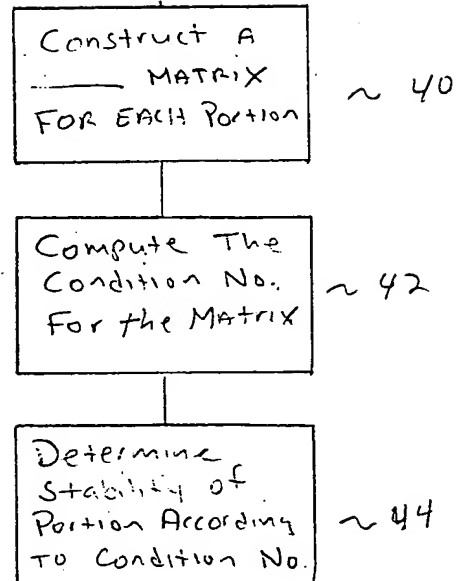


FIG. 5

6 of 7

Assess Stability  
of A Region

Select Regions  
HAVING Portions  
ABOVE STABILITY  
THRESHOLD

~ 46

Use Alignment  
Tool to Determine  
Accuracy of  
INTERPOLATIONS OF  
GAUGING POINT/  
ENTITY LOCATIONS  
WITH RESPECT TO  
STABLE PORTIONS  
IN SELECTED  
REGIONS

~ 48

Select Optimal  
Region For  
Greatest Stability  
And  
Desired Accuracy

~ 50

FIG. 6

7 of 7

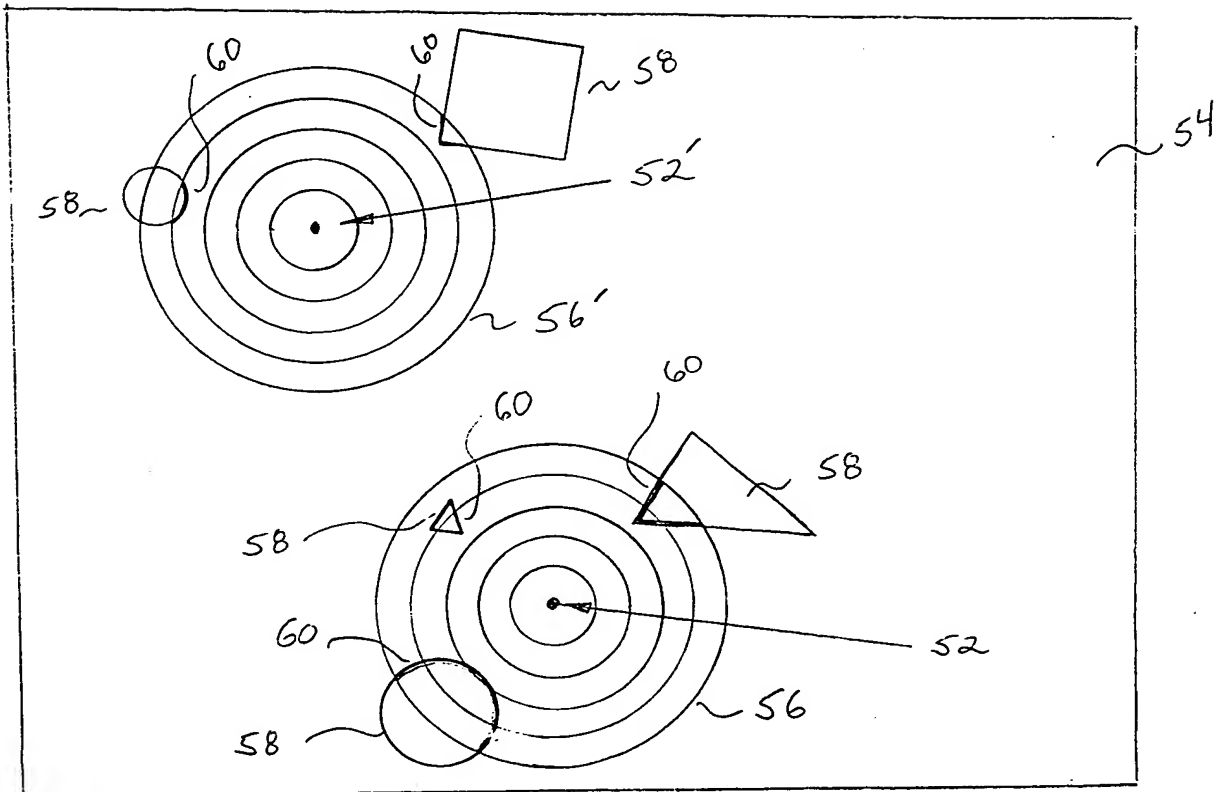


FIG. 7